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ABSTRACT

The increase of temperature in heat sensitive devices during heat generating conditions is prevented through the absorption of heat, by providing Boric acid in an amount sufficient to effect the required heat absorption. Where the heat generating conditions are generated by a heat generator, separate and distinct from the heat sensitive device, the Boric acid is supported in a position between the heat sensitive device and the heat generator. Where the heat sensitive device is itself the heat generator, the Boric acid is contacted to the heat sensitive device either directly or indirectly.



